0/14

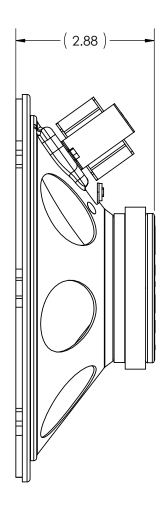
«: C803AT70

Mitek Corporation
Research & Development
1601 Jack McKay Boulevard
Ennis, TX. 75119
Phone: (972)875-8413
Fax: (972)875-8416

THIS DRAWING AND DATA EMBODY PROPRIETARY DESIGNS AND INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF MITEK CORPORATION. NONE OF WHICH SHALL BE COPIED, REPRODUCED, DISCLOSED TO OTHERS, PROPOSED OR USED IN WHOLE OR IN PART, FOR ANY PURPOSE WITHOUT EXPRESS WRITTEN PERMISSION OF A DULY AUTHORIZED AGENT OF MITEK CORPORATION. THIS DRAWING IS SUBJECT TO RECALL BY MITEK CORPORATION AT ANY TIME. IT IS BEING SUBMITTED IN CONFIDENCE AND PATENT RIGHTS ARE RESERVED BY MITEK CORPORATION.

MITEK PART # / DRAWING #	0000 4 770	MAT'L		\oplus	REV	ECO#	DESCRIPTION	BY	DATE	APRV
C803AT70 N/A		DRAWN IN		Α	5495	DWG. CREATED	KW	4/11/00		
ITLE			SOLIDW	VORKS	В	E4364	ADDED 419006, MADE SINGLE PART PRINT, DWG# WAS 30-10774	MDH	6/20/03	BM
SPK 8 IN COAX T7/5W		SHEET #		С	E4520	113557 WAS 187489, 112895 WAS 419006	KI	10/17/03	BM	
ORAWN BY K. WAYMON	SCALE : 1:2	FINISH	TOLERAN UNITS	ICES INCH						
ATE	CHK'D BY	NONE	X.XX							
RAWN 4/11/00	W. HENDERSON		XXXX	±.03 ±.015						
NG. APPROVAL	Q.C. APPROVAL	MFG. APPROVAL	ANGLUAR	±1°						
B. MARLIN	J. ALMAND	G. LAW	FRACTIONAL	±1/64						
NG. DATE PPROVED 10/17/03	Q.C. DATE APPROVED 1/13/04	MFG. DATE APPROVED 11/14/04	ASME Y14.5	±.005 M-1994	SIZE B	REV	LAST USED: ① RETIRED: None	•		

(Ø8.07)	



ITEM NO.	QTY.	PART NO.	DESCRIPTION			
1	1	368081	LABEL 3 IN RD BLANK BCKPLT			
2	1	366415	SPKR ASSY C803A COAX			
3	1	112895	CLAMP, 1/4 CORD NYLON			
4	1	200297	TRANS, 70V 5,2,1,.5W 1/2 X 5/8			
5	2	113557	SCW, #8 X.375 STABWHHX ZP			

NOTES:

1. ROUTE PRIMARY WIRES THRU CORD CLAMP (#3).

